

Court of Appeals, State of Michigan

ORDER

People of MI v Gary Clinton Owens

Docket No. 288074

LC No. 08-017115-FH

Richard A. Bandstra
Presiding Judge

Jane M. Beckering

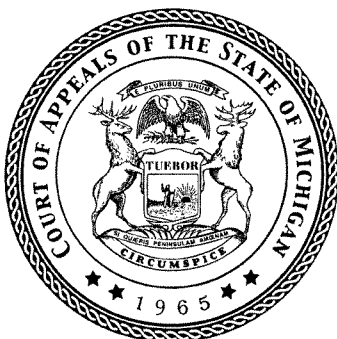
Douglas B. Shapiro
Judges

The Court orders that the motion to remand is DENIED with regard to Issues II and IV as detailed in Appellant's brief in support for failure to satisfy the requirements of MCR 7.211(C)(1).

The Court further orders that the motion to remand for the purpose of moving for a new trial and an evidentiary hearing pursuant to *People v Ginther*, 390 Mich 436; 212 NW2d 922 (1973), for the reasons detailed in Issues I and III of Appellant's brief in support is GRANTED, and the matter is REMANDED to the trial court so that Appellant may file, within 14 days, a motion for new trial and evidentiary hearing pursuant to *Ginther*.

Appellant is to file with this Court a copy of any motion and any supporting brief filed in the trial court within 14 days of the Clerk's certification of this order. The trial court is to hear and decide the matter within 56 days of the Clerk's certification of this order. Appellant must also file with the Clerk of this Court copies of all orders entered on remand within 14 days after entry.

The trial court is to make findings of fact and a determination on the record or in a written opinion. The trial court is to cause a transcript of any hearing on remand to be prepared and filed within 21 days after completion of the proceedings. This Court retains jurisdiction in the cause, and the time for proceeding with the appeal in this Court begins upon the issuance of an order in the trial court that finally disposes of the remand proceedings. If the Appellant fails to file remand pleadings in the trial court within the 14-day period, the time for proceeding with the appeal in this Court begins 14 days from the date of certification of this order.



A true copy entered and certified by Sandra Schultz Mengel, Chief Clerk, on

MAY 14 2009

Date

Sandra Schultz Mengel
Chief Clerk